Update Troopers Investigating Fatal Pedestrian Crash- Felton

Felton— The Delaware State Police Collision Reconstruction Unit is investigating a fatal crash involving a pedestrian that occurred last evening.

The incident occurred on Sunday, December 2, 2018 at approximately 8:14 p.m. when a 2018 Nissan Murano was traveling southbound on S. Dupont Hwy (US 13) in the left lane north of Barney Jenkins Road. A Pedestrian was walking southbound on S. Dupont Hwy (US 13) in the left lane north of Barney Jenkins Road when he was struck by the Murano. After impact, the pedestrian was thrown onto the southbound shoulder where he came to rest on the edge of the roadway.

The driver of the Murano, a 24-year-old male from Salisbury, Maryland was properly restrained and not injured.

The pedestrian, a 23-year-old male from Dover was wearing all dark clothing without any type of reflective material and not carrying a flashlight. He was transported to the Bayhealth Kent General Hospital were he was pronounced deceased. His name is being withheld at this time pending the notification of next of kin.

The roadway was closed for approximately 3 hours while the scene was investigated and the roadway was cleared.

https://dsp.delaware.gov/2018/12/02/traffic-advisory-troopersinvestigating-crash-involving-pedestrian-felton/

If you or someone you know is a victim or witness of crime or have lost a loved one to a sudden death and are in need of assistance, the Delaware State Police Victim Services Unit/Delaware Victim Center is available to offer you support and resources 24 hours a day through a toll free hotline 1800 VICTIM-1. (1800 842-8461). You may also email the unit Director at debra.reed@delaware.gov.

You can follow the Delaware State Police by clicking on:

Delaware State Police Official Web Site

Facebook

<u>Twitter</u>

<u>Nextdoor</u>

Please tell us how we're doing via our <u>Citizen Satisfaction</u> <u>Survey</u>.

Presented by Public Information Officer, Master Corporal Melissa Jaffe

Released: 120318 0621

-End-